<110>	Samsung Electronics Co., Ltd.	
<120>	APPARATUS AND METHOD FOR ENCODING DNA SEQUENCE, AND COMPUTER READABLE MEDIUM	
<130>	YPL-0078 SI18664US	
<150> <151>	KR2003-006543 2003-02-03	
<150> <151>	KR2004-005945 2004-01-30	
<160>	3	
<170>	KopatentIn 1.71	
<210> <211> <212> <213>	1 420 DNA Homo sapiens	
<400> cagtgtcct	1 tc cagcagcctg gtgctgtacc agagctcaga ctccagcaat ggccagagcc	60
acctgctg	cc atccaaccac agcgtcatcg agaccttcat ctccacccag atggcctctt	120
cctcccagt	ta accaeggeae etgggeeetg gggeetgtae tgeetgettg gggggtgatg	180
agggcagca	ag ccagecetge etggaggace tgageetgee gageaacegt ggeeetteet	240
ggacagct	gt gcctcgctcc ccactctgct ctgatgcatc agaaagggag ggctctgagg	300
cgcccaa	cc cgtggaggct gctcggggtg cacaggaggg ggtcgtggag agctaggagc	360
aaagcctg	tt catggcagat gtaggaggga ctgtcgctgc ttcgtgggat acagtcttct	420
<210><211><211><212><213>	2 22 DNA Homo sapiens	
<400> acgtatta	2 gg gatggacgta tt	22
<210><211><212><213>	3 16 DNA Homo sapiens	
<400> gggctgga	3 Ltc cattag	16